PTO/SB/08a (05-07)
Approved for use through 11/30/2007. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		10760965	
INFORMATION BIOOL COURT	Filing Date		2004-01-20	
INFORMATION DISCLOSURE	First Named Inventor	EK		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		3733	
(NOTION Submission under 37 OFK 1.33)	Examiner Name PHILO		HILOGENE, PEDRO	
	Attorney Docket Number		STD00.01CIP2CON	
	•			

	U.S.PATENTS Remove									
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D)ate	Name of Pate of cited Docu	entee or Applicant ment	Releva	Columns,Lines when ant Passages or Rele s Appear	
	1									
If you wish to add additional U.S. Patent citation information please click the Add button.										
U.S.PATENT APPLICATION PUBLICATIONS Remove										
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	ition	Name of Pate of cited Docu	entee or Applicant ment	Releva	,Columns,Lines whei int Passages or Rele s Appear	
	1									
If you wis	h to ac	dd additional U.S. Publi	shed Ap	plication	citation	n information p	lease click the Add	d button	Add	
				FOREIG	SN PAT	ENT DOCUM	ENTS		Remove	
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patented Applicant of cited Document	or -	Pages,Columns,Line where Relevant Passages or Relevar Figures Appear	T5
	1									
If you wis	h to ac	dd additional Foreign P	atent Do	cument	citation	information pl	ease click the Add	button	Add	
			NON	I-PATEN	NT LITE	RATURE DO	CUMENTS		Remove	
Examiner Initials*	Cite No	Include name of the a (book, magazine, jour publisher, city and/or o	nal, seria	al, symp	osium,	catalog, etc), o				T5

Application Number		10760965
Filing Date		2004-01-20
First Named Inventor	EK	
Art Unit		3733
Examiner Name	PHIL	DGENE, PEDRO
Attorney Docket Number		STD00.01CIP2CON

/P.P./	1	USPTO Office Action dated December 21, 2007 issued in corresponding US Application No. 11169326	
/P.P./	2	USPTO Office Action dated December 26, 2007 issued in US Application No. 11379151	
/P.P./	3	USPTO Office Action dated October 9, 2007 issued in US application no. 10373463	
	4		
/P.P./	5	USPTO Office Action dated May 31, 2007 issued in corresponding US application no. 11326133	
/P.P./	6	USPTO Office Action dated April 26, 2007 issued in US application no. 10373463	
/P.P./	7	USPTO Office Action dated April 4, 2007 issued in corresponding US application no. 10789545.	
	8		
/P.P./	9	USPTO Office Action dated February 20, 2007 issued in corresponding US application no. 11326133	
	10		
/P.P./	11	USPTO Office Action dated October 17, 2006 issued in US application no. 10373463	

Application Number		10760965	
Filing Date		2004-01-20	
First Named Inventor EK			
Art Unit		3733	
Examiner Name PHILO		DGENE, PEDRO	
Attorney Docket Number		STD00.01CIP2CON	

	12		
	13		
/P.P./	14	USPTO Office action dated May 10, 2006 issued in corresponding US application 10373463.	
/P.P./	15	USPTO Office Action dated April 21, 2006 issued in corresponding US application no. 10308718	
/P.P./	16	USPTO Office Action dated November 9, 2005 issued in corresponding US application no. 10308718	
/P.P./	17	USPTO Office action dated December 8, 2005 issued in corresponding US application 10373463.	
/P.P./	18	USPTO Office Action dated August 31, 2005 issued in corresponding US application no. 10308718	
/P.P./	19	USPTO Office action dated August 16, 2005 issued in corresponding US application 10373463.	
/P.P./	20	USPTO Office action dated January 27, 2005 issued in corresponding US application 10373463.	
/P.P./	21	USPTO Office action dated August 13, 2004 issued in corresponding US application 10373463.	
/P.P./	22	USPTO Notice of Allowance issued September 26, 2003 in US Application no. 10162533.	

Application Number		10760965
Filing Date		2004-01-20
First Named Inventor	EK	
Art Unit		3733
Examiner Name	PHIL	DGENE, PEDRO
Attorney Docket Number		STD00.01CIP2CON

/P.P./	23	USPTO Notice of Allowance issued May 12, 2003 in US application no. 10024077	
/P.P./	24	USPTO Office Action dated April 1, 2003 issued in US application 10162533.	
/P.P./	25	USPTO Office action dated March 28, 2003 issued in corresponding US application 10024077.	
/P.P./	26	USPTO Notice of Allowance issued September 30, 2002 in US application no. 09846657	
/P.P./	27	USPTO Office Action dated April 2, 2002 issued in corresponding US application no. 09846657	
/P.P./	28	USPTO Office Action dated February 27, 2002 issued in corresponding US application no. 09846657	
/P.P./	29	USPTO Office Action dated January 3, 2002 issued in corresponding US application no. 09846657	
/P.P./	30	AU Examiners report dated January 18, 2006 issued in corresponding Australian patnet application no. 2005202099.	
/P.P./	31	AU Examiners report dated January 12, 2007 issued in corresponding Australian patnet application no. 2006202337.	
/P.P./	32	AU Examiners report dated February 21, 2007 issued in corresponding Australian patnet application no. 2005202099.	
/P.P./	33	AU Examiners report dated May 23, 2007 issued in corresponding Australian patnet application no. 2005202099.	

Application Number		10760965
Filing Date		2004-01-20
First Named Inventor	EK	
Art Unit		3733
Examiner Name	PHIL	DGENE, PEDRO
Attorney Docket Number		STD00.01CIP2CON

/P.P./	34	AU Notice of Acceptance dated August 6, 2007 in Patent Application no. 20022357284.	
/P.P./	35	EPO supplementary partial search report dated May 10, 2004 issued in corresponding European application 01932833.5-231-/US0114061	
	36		
/P.P./	37	EPO Office Action dated August 23, 2004, received in related EPO application No. 03 026 286.9 (4 pgs).	
	38		
/P.P./	39	EPO Search Report received in related EPO Application No. 03 02 6286.9 dated February 26, 2004 (5pgs).	
/P.P./	40	EPO Search Report received in related EPO Application No. 03 02 6286.9 dated April 27, 2004 (6pgs).	
	41		
/P.P./	42	EPO Office Action dated September 22, 2005 issued in corresponding European application 01932833.5-2310.	
	43		
	44		

Application Number		10760965
Filing Date		2004-01-20
First Named Inventor	EK	
Art Unit		3733
Examiner Name	PHILO	DGENE, PEDRO
Attorney Docket Number		STD00.01CIP2CON

/P.P./	45	International Preliminary Examination Report dated November 5, 200 no. PCT/US01/14061	2 issued in correspondin	g PCT patent application				
/P.P./	46	US Office Action issued in related US Application No. 10994453 dated February 25, 2008.						
/P.P./	47	International Preliminary Examination Report dated November 12, 2002 issued in corresponding PCT patent application number PCT/US01/48821.						
/P.P./	48	International Preliminary Examination Report dated September 12, 2003 issued in corresponding PCT patent application number PCT/US02/40310.						
/P.P./	49	International Preliminary Examination Report dated October 27, 2003 issued in corresponding PCT patent application number PCT/US01/48821.						
/P.P./	50	International Preliminary Examination Report dated August 19, 2004 issued in corresponding PCT patent application number PCT/US02/40310.						
If you wis	h to ac	dd additional non-patent literature document citation information	please click the Add b	outton Add				
		EXAMINER SIGNATURE						
Examiner	Signa	ture /Pedro Philogene/	Date Considered	06/10/2008				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								
Standard ST ⁴ Kind of doo	See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. Applicant is to place a check mark here if English language translation is attached.							